

STIC Search Report **EIC 1700**

STIC Database Tracking Number: 214862

TO: Tom Dunn

Location: REM 8B19

Art Unit: 1700 February 6, 2007

Case Serial Number:

From: Kendra Banks Location: EIC 1700 **REMSEN 4B28**

Phone: 571/272-2516

Kendra.Banks@uspto.gov

Search Notes

No Cases Reported

US 5,830,529



Banks, Kendra

From:

Sent:

Dunn, Tom Tuesday, February 06, 2007 9:53 AM STIC-EIC1700 Litigation search

To: Subject:

Could I please order a litigation search for patent no. 5830529.

Thanks.

Tom Dunn

QAS - TC 1700

571-272-1171

REM - 8B19

Current session 06/02/2007

Query/Command: n

.. FILE / .. INFO / .. GUIDE

Query/Command : FILE PLUSPAT

QUESTEL - Time in minutes : 0,66

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.74 USD

Cost estimated for the last database search : 0.74 USD

Estimated total session cost : 0.74 USD

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

Individual records for each Country or Patent Office

Coverage: 77 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Citations and FI/F-term classification available for Japanese documents Last update of file: 2007/01/31 (YYYY/MM/DD) 2007-04/UP (last update)

Search statement 1

Query/Command: US5830529/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US5830529 A 19981103 [US5830529]

TI - (A) Perimeter coating alignment

IN - (A) ROSS GREGORY E (US)

AP - US78059497 19970108 [1997US-0780594]

FD - Rel. Prov. 60/009,696 19960111 [1996US-P009696]

60/009,696 ILED JAN. 11, 1996

PR - US78059497 19970108 [1997US-0780594]

US969696P 19960111 [1996US-P009696]

IC - (A) B05D-001/36 B05D-003/00 B32B-031/00 B41M-003/12

ICAA - B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B44C-001/165 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

EC - B44C-001/175B B44F-001/10

PCL - ORIGINAL (O): 427152000; CROSS-REFERENCE (X): 101211000 101491000 156230000 156239000 156240000 156252000 427146000 427148000 427149000 427258000 427270000 427271000 427276000 427375000 427402000

DT - Basic

CT - US4104111; US4337289; US4673609; US4936212; US5069954; US5288358; US5312645; US5391082; US5525177; US5560796

STG - (A) United States patent

A method of forming a scratch resistant color ink pattern of multi-color coatings AB (5) onto a see-through panel (6) with exact registration between successive color coatings of the pattern. The method of the invention includes the steps of: providing a base material (1) having an ink printable release coating on one side thereof; applying a first color coating of ceramic ink (75) to the printable release coating side of the base material (1); applying at least one additional color coating of ceramic ink (76) over at least a portion of the first color coating of ceramic ink (75); perforating the base material to provide a pattern of light passages (28) therethrough, the light passages (28) defining aligned edges of successive color coatings of ceramic inks to ensure exact registration between said successive color coatings of ceramic inks; transferring the pattern of color coatings of ceramic inks (5) onto a surface of a see-through panel (6); and heating the see-through panel (6) to fuse said pattern of color coatings of ceramic inks (5) onto said surface of said see-through panel (6). In one embodiment, the base material (1) consists of water slide paper and such that the pattern of color coatings is wetted and transfered to the see-through panel by water slide transfer. In another embodiment, the base material consists of heat transfer paper and the pattern of color coatings is transfered by application of heat and pressure or just pressure alone.

1/1 LGST - ©EPO

PN - US5830529 A 19981103 [US5830529]

AP - US78059497 19970108 [1997US-0780594]

ACT

20040817 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031124

20050510 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20031124

20060530 US/AS-A ASSIGNMENT

OWNER: CLEAR FOCUS IMAGING, INC., CALIFORNIA; EFFECTIVE

DATE: 20060107

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: ROSS, GREGORY

E.:REEL/FRAME:017681/0790

UP - 2006-47

1/1 CRXX - ©CLAIMS/RRX

PN - 5,830,529 A 19981103 [US5830529]

PA - Ross, Gregory E

ACT - 20031124 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20040817

REISSUE REQUEST NUMBER: 10/720002

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1762

Reissue Patent Number:

20031124 REISSUE REQUESTED ISSUE DATE OF O.G.: 20050510

REISSUE REQUEST NUMBER: 10/720003

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1762

Reissue Patent Number:

20060530 REASSIGNED ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: ROSS, GREGORY E., DATE SIGNED: 01/07/2006

Assignee: CLEAR FOCUS IMAGING, INC., 60 MAXWELL COURT, SANTA

ROSA, CALIFORNIA, 95401

Reel 017681/Frame 0790

Contact: BARRY J. PARKER, ESQ., 216 PARK ROAD, BURLINGAME, CA

94010

Search statement 2

Query/Command: FILE INPADOC

LGST - Time in minutes : 0,08

The cost estimation below is based on Questel's

standard price list Estimated cost : 0.10 USD Records displayed and billed : 1 Estimated cost : 0.70 USD Cost estimated for the last database search : 0.80 USD Estimated total session cost 1.54 USD CRXX - Time in minutes : 0,04 The cost estimation below is based on Questel's standard price list Estimated cost : Records displayed and billed : 1 Estimated cost : 6.00 USD Cost estimated for the last database search : 6.07 USD Estimated total session cost 7.61 USD LITA - Time in minutes : 0,02 The cost estimation below is based on Questel's standard price list Estimated cost : 0.05 USD Cost estimated for the last database search : 0.05 USD Estimated total session cost 7.66 USD - Time in minutes : 0,32 The cost estimation below is based on Questel's standard price list Estimated cost : Records displayed and billed : 1 Estimated cost : 1.55 USD Cost estimated for the last database search : 2.48 USD Estimated total session cost 10.14 USD Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database Individual records for each Country or Patent Office

Search statement 2

Query/Command: FAM US5830529/PN

Coverage: 77 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Citations and FI/F-term classification available for Japanese documents Last update of file: 2007/01/31 (YYYY/MM/DD) 2007-04/UP (last update)

1 Patent Groups

** SS 2: Results 7

Search statement 3

Query/Command: FAMSTATE NONSTOP

1/7 PLUSPAT - ©QUESTEL-ORBIT

PN - AT297262 T 20050615 [ATE297262]

STG - (T) EP Patent valid in AT

OTI - (T) PERIMETER BESCHICHTUNGSVERFAHREN

PA - (T) ROSS GREGORY EDYE (US)

IN - (T) ROSS GREGORY EDYE (US)

IC - (T) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165 B44F-001/10

AP - AT97900865T 19970108 [1997AT-0900865]

PR - US969696P 19960111 [1996US-P009696] WOUS9700046 19970108 [1997WO-US00046]

ICAA - B41M-003/12 [2006-01 A - I R M EP]; B44C-001/17 [2006-01 A - I R M EP]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B41M-003/12 [2006 C - I R M EP]; B44C-001/165 [2006 C - I R M EP]; B44C-001/17 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

UP - 2005-25

1/1 LEGALI - ©EPO

PN - AT297262 T 20050615 [ATE297262]

AP - AT97900865T 19970108 [1997AT-0900865]

ACTE - 20051215 AT/RER-T [-]

CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT

TREATIES

UP - 2006-03

2/7 PLUSPAT - ©QUESTEL-ORBIT

PN - AU1357797 A 19970801 [AU9713577]

STG - (A) Open to public inspection

TI - (A) Perimeter coating alignment

PA - (A) GREGORY E ROSS

IN - (A) ROSS GREGORY E

IC - (A) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165

AP - AU1357797 19970108 [1997AU-0013577]

PR - US969696P 19960111 [1996US-P009696] WOUS9700046 19970108 [1997WO-US00046]

ICAA - B41M-003/12 [2006-01 A - I R M EP]; B44C-001/17 [2006-01 A - I R M EP]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B41M-003/12 [2006 C - I R M EP]; B44C-001/165 [2006 C - I R M EP]; B44C-001/17 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

3/7 PLUSPAT - ©QUESTEL-ORBIT

PN - DE69733496 D1 20050714 [DE69733496]

STG - (D1) Granted EP number in bulletin

OTI - (D1) PERIMETER BESCHICHTUNGSVERFAHREN

PA - (D1) ROSS GREGORY EDYE (US)

IN - (D1) ROSS GREGORY EDYE (US)

IC - (D1) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165 B44F-001/10

AP - DE69733496 19970108 [1997DE-6033496]

PR - US969696P 19960111 [1996US-P009696]

WOUS9700046 19970108 [1997WO-US00046]

ICAA - B41M-003/12 [2006-01 A - I R M EP]; B44C-001/17 [2006-01 A - I R M EP]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B41M-003/12 [2006 C - I R M EP]; B44C-001/165 [2006 C - I R M EP]; B44C-001/17 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

UP - 2005-28

1/1 LEGALI - ©EPO

PN - DE69733496 D1 20050714 [DE69733496]

AP - DE69733496 19970108 [1997DE-6033496]

ACTE - 20060511 DE/8332-A [-]

NO LEGAL EFFECT FOR DE

UP - 2006-19

4/7 PLUSPAT - ©QUESTEL-ORBIT

PN - EP1015135 A1 20000705 [EP1015135]

STG - (A1) Public. Of applic. With search report

TI - (A1) PERIMETER COATING ALIGNMENT METHOD

OTI - (A1) PERIMETER BESCHICHTUNGSVERFAHREN

(A1) PROCEDE DE REVETEMENT DE CONTOUR EN ALIGNEMENT

PA - (A1) ROSS GREGORY EDYE (US)

IN - (A1) ROSS GREGORY EDYE (US)

IC - (A1) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165

PN2 - EP1015135 A4 20010131 [EP1015135]

STG2 - (A4) Publ. Of suppl. search report

TI2 - (A4) PERIMETER COATING ALIGNMENT

OTI2 - (A4) PERIMETER BESCHICHTUNGSAUSRICHTUNG (A4) REVETEMENT DE CONTOUR EN ALIGNEMENT

PA2 - (A4) ROSS GREGORY EDYE (US)

IN2 - (A4) ROSS GREGORY EDYE (US)

IC2 - (A4) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165 B44F-001/10

PN3 - EP1015135 B1 20050608 [EP1015135]

STG3 - (B1) Patent

TI3 - (B1) PERIMETER COATING ALIGNMENT METHOD

OTI3 - (B1) PERIMETER BESCHICHTUNGSVERFAHREN

(B1) PROCEDE DE REVETEMENT DE CONTOUR EN ALIGNEMENT

PA3 - (B1) ROSS GREGORY EDYE (US)

IN3 - (B1) ROSS GREGORY EDYE (US)

IC3 - (B1) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165

B44F-001/10

LA - ENGLISH (ENG)

AP - EP97900865 19970108 [1997EP-0900865]

PR - WOUS9700046 19970108 [1997WO-US00046] US969696P 19960111 [1996US-P009696]

ICAA - B41M-003/12 [2006-01 A - I R M EP]; B44C-001/17 [2006-01 A - I R M EP]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP].

ICCA - B41M-003/12 [2006 C - I R M EP]; B44C-001/165 [2006 C - I R M EP]; B44C-

001/17 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

DS - AT BE CH DE DK ES FI FR GB IT LI NL SE

UP - 2000-26

1/1 LEGALI - ©EPO

PN - EP1015135 A1 20000705 [EP1015135]EP1015135 A4 20010131 [EP1015135] EP1015135 B1 20050608 [EP1015135]

AP - EP97900865 19970108 [1997EP-0900865]

ACTE - 20000705 EP/AK-A [+]

DESIGNATED CONTRACTING STATES: AT BE CH DE DK ES FI FR GB IT LI NL SE

20000705 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 19990422

20010131 EP/AK-A [+]

DESIGNATED CONTRACTING STATES: AT BE CH DE DK ES FI FR GB IT LI NL SE

20010131 EP/A4-A [+]

SUPPLEMENTARY SEARCH REPORT

EFFECTIVE DATE: 20001214

20010131 EP/RIC1-A

CLASSIFICATION (CORRECTION)

7B 05D 3/12 A, 7B 05D 5/06 B, 7B 32B 3/18 B, 7B 41M 3/12 B, 7B 44C 1/165

B, 7B 44F 1/10 B

20020515 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20020327

20050112 EP/RTI1-A TITLE (CORRECTION) PERIMETER COATING ALIGNMENT METHOD

20050608 EP/AK-A
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB IT LI NL SE

20050608 EP/REG-A; GB/FG4D GB: EUROPEAN PATENT GRANTED <GB>

20050615 EP/REG-A; CH/EP [+] CH: ENTRY IN THE NATIONAL PHASE <CH>

20050714 EP/REF-A CORRESPONDS TO: (DE 69733496 20050714 [DE69733496])

20051031 EP/REG-A; CH/NV CH: NEW AGENT <CH>

DEDDE CENTEAT

REPRESENTATIVE: DR. MATHIEU NORTH

20051201 EP/NLV1-A [-]

NL: LAPSED OR ANNULED DUE TO FAILURE TO FULFILL THE REQUIREMENTS OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM

20051228 EP/25-A [-] LAPSED IN A CONTRACTING STATE <FI> EFFECTIVE DATE: 20050608

20060329 EP/25-A [-]
POSTGRANT INFORMATION FROM NATIONAL OFFICE TO THE EPO:
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EFFECTIVE DATE: 20050608

20060329 EP/25-À [-]
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LAPSED IN A CONTRACTING STATE
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EFFECTIVE DATE: 20050908

20060405 EP/25-A [-]
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EFFECTIVE DATE: 20050919

20060405 EP/25-A [-]

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EFFECTIVE DATE: 20050908

20060414 EP/ET-A [+]

FR: TRANSLATION FILED

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EFFECTIVE DATE: 20050608

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INFORM. FROM NAT. OFFICE TO EPO

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EFFECTIVE DATE: 20050908

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INFORM. FROM NAT. OFFICE TO EPO

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EFFECTIVE DATE: 20050608

20060531 EP/26N-A [+]

NO OPPOSITION FILED

EFFECTIVE DATE: 20060309

20060628 EP/25-A [-]

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EFFECTIVE DATE: 20050919

20060628 EP/25-A [-]

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EFFECTIVE DATE: 20050608

20060628 EP/25-A [-]

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EFFECTIVE DATE: 20050908

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EFFECTIVE DATE: 20050608

20060830 EP/25-A [-]

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<FI>

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20060830 EP/25-A [-]

LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO

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EFFECTIVE DATE: 20050908

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20060830 EP/25-A [-]

LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM, FROM NAT. OFFICE TO EPO

<DK>

EFFECTIVE DATE: 20050908

20060830 EP/25-A [-]

LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO

<DE>

EFFECTIVE DATE: 20050909

UP - 2006-42

5/7 PLUSPAT - ©QUESTEL-ORBIT - image

PN - USRE39044 E1 20060328 [USRE39044]

STG - (E1) Reissue Patent

TI - (E1) Perimeter coating alignment

IN - (E1) ROSS GREGORY E (US)

IC - (E1) B05D-001/36 B05D-003/00 B41M-003/12 B44C-001/165 B44C-001/175 B44F-001/00 B44F-001/10

LA - ENGLISH (ENG)

AP - US70649100 20001103 [2000US-0706491]

PR - US969696P 19960111 [1996US-P009696] US70649100 20001103 [2000US-0706491] US78059497 19970108 [1997US-0780594]

ICAA - B41M-003/12 [2006-01 A F I B H US]; B05D-001/36 [2006-01 A L I B H US]; B05D-003/00 [2006-01 A L I B H US]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B05D-001/36 [2006 C L I B H US]; B05D-003/00 [2006 C L I B H US]; B41M-003/12 [2006 C L I B H US]; B44C-001/165 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

EC - B44C-001/175B B44F-001/10

PCL - ORIGINAL (O): 427152000; CROSS-REFERENCE (X): 156230000 156239000 156240000 156252000 427146000 427148000 427149000 427258000 427270000 427271000 427276000 427375000 427402000

DT - Corresponding document

UP - 2006-12

1/1 LEGALI - ©EPO

PN - USRE39044 E1 20060328 [USRE39044]

AP - US70649100 20001103 [2000US-0706491]

ACTE - 20060530 US/AS-A

ASSIGNMENT

OWNER: CLEAR FOCUS IMAGING, INC., CALIFORNIA; EFFECTIVE

DATE: 20060107

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: ROSS, GREGORY

E.;REEL/FRAME:017681/0790

UP - 2006-47

6/7 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US5830529 A 19981103 [US5830529]

STG - (A) United States patent

TI - (A) Perimeter coating alignment

IN - (A) ROSS GREGORY E (US)

IC - (A) B05D-001/36 B05D-003/00 B32B-031/00 B41M-003/12

AP - US78059497 19970108 [1997US-0780594]

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ICAA - B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B44C-001/165 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

EC - B44C-001/175B

B44F-001/10

PCL - ORIGINAL (O): 427152000; CROSS-REFERENCE (X): 101211000

101491000 156230000 156239000 156240000 156252000 427146000

427148000 427149000 427258000 427270000 427271000 427276000

427375000 427402000

DT - Basic

1/1 LEGALI - ©EPO

PN - US5830529 A 19981103 [US5830529]

AP - US78059497 19970108 [1997US-0780594]

ACTE - 20040817 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031124

20050510 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20031124

20060530 US/AS-A

ASSIGNMENT

OWNER: CLEAR FOCUS IMAGING, INC., CALIFORNIA; EFFECTIVE

DATE: 20060107

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: ROSS, GREGORY

E.;REEL/FRAME:017681/0790

UP - 2006-47

7/7 PLUSPAT - ©QUESTEL-ORBIT - image

PN - WO9725158 A1 19970717 [WO9725158]

STG - (A1) Publ. Of int. Appl. With int. Search rep

TI - (A1) PERIMETER COATING ALIGNMENT

OTI - (A1) REVETEMENT DE CONTOUR EN ALIGNEMENT

PA - (A1) ROSS GREGORY E (US)

PA0 - ROSS, Gregory, E.; 2007 Long Leaf Court Santa Rosa, CA 95403 (US)

IN - (A1) ROSS GREGORY E (US)

IC - (A1) B05D-003/12 B05D-005/06 B32B-003/18 B41M-003/12 B44C-001/165

LA - ENGLISH (ENG)

AP - WOUS9700046 19970108 [1997WO-US00046]

PR - US969696P 19960111 [1996US-P009696]

ICAA - B41M-003/12 [2006-01 A - I R M EP]; B44C-001/17 [2006-01 A - I R M EP]; B44C-001/175 [2006-01 A - I R M EP]; B44F-001/10 [2006-01 A - I R M EP]

ICCA - B41M-003/12 [2006 C - I R M EP]; B44C-001/165 [2006 C - I R M EP]; B44C-001/17 [2006 C - I R M EP]; B44F-001/00 [2006 C - I R M EP]

EC - B41M-003/12 B44C-001/17F B44C-001/175B B44F-001/10

AM; AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ; DE; DK; EE; ES; FI; GB; GE; HU; IS; JP; KE; KG; KP; KR; KZ; LK; LR; LT; LU; LV; MD; MG; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; TJ; TM; TT; UA; UG; US; UZ; VN; ARIPO Patent (KE; LS; MW; SD; SZ; UG); European Patent (AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE); OAPI Patent (BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG)

DT - Basic

1/1 LEGALI - ©EPO

PN - WO9725158 A1 19970717 [WO9725158]

AP - WOUS9700046 19970108 [1997WO-US00046]

ACTE - 19970717 WO/AK [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN

19970717 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

19970912 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

19971008 WO/121 EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

19980904 WO/NENP NON-ENTRY INTO THE NATIONAL PHASE IN: JP 97525283 [9752JP-0005283]

19981112 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE $\langle DE \rangle$

2003-22 UP

Search statement

PATNO IS 5830529

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1. 5830529 November 3, 1998 , Perimeter coating alignment, Ross, Gregory E. - 2007 Long Leaf Ct., Santa Rosa, California, United States (US), 780594 (08), May 30, 2006 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., CLEAR FOCUS IMAGING, INC. 60 MAXWELL COURT SANTA ROSA CALIFORNIA 95401, Reel and Frame Number: 017681/0790

CORE TERMS: coating, color, perimeter, printing, ink, heat, glass, layer, visible, print \dots

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5830529

November 3, 1998

Perimeter coating alignment

REISSUE: November 24, 2003 - Reissue Application filed Ex. Gp.: 1762; Re. S.N. 10/720,002 (O.G. August 17, 2004)

November 24, 2003 - Reissue Application filed Ex. Gp.: 1762; Re. S.N. 10/720,003 (O.G. May 10, 2005)

March 27, 2007 - This patent was reissued as Reissue Patent RE 39,044 (O.G. March 27, 2007)

APPL-NO: 780594 (08)

FILED-DATE: January 8, 1997

GRANTED-DATE: November 3, 1998

CORE TERMS: coating, color, perimeter, printing, ink, heat, glass, layer, visible, print \dots

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